

A b s t r a c t

Method as an apparatus for continuous homogenising or emulsification of liquid (**I as II**), where the liquid (**I as II**) in a ultrasound chamber (**1**) with 5 lamellas (**2**) or guiding plates (**2**), especially placed in the outer edge or wall of the chamber (**1**), but also with even a placing in the field up to this, has been subjected a cinematic mechanical treatment as an example by stirring (**3**), and with a continuous flow of liquid, which has been guided past the surface of more ultrasound transducers (**4**), where the transducers (**4**) are 10 drive in a displaced succession (**5**), with a least one transducer (**4**) in shift, which is in rest.